# NATIONAL WEATHER SERVICE PRODUCT/SERVICE DESCRIPTION DOCUMENT (PDD)

TYPE: Official Product DATE: June 09, 2003

### WESTERN REGION HEADQUATER WEB SITE/PAGE

## Part 1 - Mission Connection

### 1. Product/Service Description:

The Western Region (WR) Headquarter Web Site/Page provides access to a description of Western Region Headquarters (WRHQ) and resources, a summary of current watch/warnings in effect, and some visual pages that provide links to WR offices and other National Weather Service (NWS) sites.

### 2. Purpose/Intented Use:

This operational web site/page is designed to provide an interface for the public and public officials to quickly determine where NWS watch/warnings and advisories are currently in effect and to provide information about Western Region and WR Headquarters.

#### 3. Audience:

The intended audience is the public and public officials.

#### 4. Presentation Format:

A series of HTML pages. One page depicts all of the current watch/warnings and advisories in effect in color. Other pages provide links to WR Forecast Offices and River Forecast Center Offices and well as other relevant information.

#### 5. Feedback Method:

Most feedback comes from user feedback Feedback may also be provided by mail:

Andy Edman or Chelsea Leader National Weather Service 125 South State - Rm 1311 Salt Lake City, UT 84138 Phone 801-524-5131

E-mail comments or questions can be sent to WRWebmaster@noaa.gov

6. Example/URL: http://www.wrh.noaa.gov

## Part 2 - Technical

#### 1. Format and Science Basis:

A visual depiction of all official WR watches/warnings and advisories in effect. This allows the user to quickly determine where and how many warnings/watches are in effect. This operational web site/page is designed to provide an interface provide information about WR Headquarters and Western Region.

## 2. Availability:

This interactive web page is available 24/7 and updated whenever new watches and/or warning are issued.

## 3. Additional Information:

The WRHQ Web Site provides a web interface for the NWS products and services. Examples are SLCZFPSLC or RNOHWORNO and are also available on the web for each Forecast Office.